L Number	Hits	Search Text	DB	Time stamp
-	6	370/517.ccls. and delay adj lock\$2 adj loop	USPAT;	2004/05/05 13:38
			US-PGPUB; EPO	
-	1	370/517.ccls. and delay adj line adj loop	USPAT; US-PGPUB; EPO	2004/05/05 13:17
-	249	370/\$.ccls. and delay adj lock\$2 adj loop	USPAT; US-PGPUB; EPO	2004/05/05 13:17
-	23	370/\$.ccls. and delay adj lock\$2 adj loop and tune	USPAT; US-PGPUB;	2004/05/05 13:17
-	0	370/\$.ccls. and delay adj lock\$2 adj loop and time adj aperture	EPO USPAT; US-PGPUB;	2004/05/05 13:17
-	26	370/\$.ccls. and delay adj lock\$2 adj loop and aperture	EPO USPAT; US-PGPUB; EPO	2004/05/05 13:18
-	24	370/\$.ccls. and delay adj lock\$2 adj loop and aperture and delay adj line	USPAT; US-PGPUB; EPO	2004/05/05 13:20
-	51	370/\$.ccls. and delay adj lock\$2 adj loop and delay adj line	USPAT; US-PGPUB; EPO	2004/05/05 13:20
-	42	370/\$.ccls. and delay adj lock\$2 adj loop and delay adj line and (synchronization or trigger)	USPAT; US-PGPUB; EPO	2004/05/05 13:29
-	0	370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 phase near2 converter	USPAT; US-PGPUB; EPO	2004/05/05 13:28
-	0	370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter	USPAT; US-PGPUB; EPO	2004/05/05 13:28
-	0	370/\$.ccls.and digital near2 time adj shift near2 converter	USPAT; US-PGPUB; EPO	2004/05/05 13:28
-	1	370/517.ccls. and delay adj lock\$2 adj loop and pulse near width	USPAT; US-PGPUB; EPO	2004/05/05 13:30
-	3	370/517.ccls. and delay adj lock\$2 adj loop and pulse	USPAT; US-PGPUB;	2004/05/05 13:31
-	1	370/517.ccls. and delay adj lock\$2 adj loop and width	EPO USPAT; US-PGPUB;	2004/05/05 13:32
-	5	370/517.ccls. and delay adj lock\$2 adj loop and timing	EPO USPAT; US-PGPUB;	2004/05/05 13:53
-	450	370/\$.ccls. and monotonic\$4	EPO USPAT; US-PGPUB;	2004/05/05 13:38
-	59	370/\$.ccls. and monotonic\$4 and delay adj line	EPO USPAT; US-PGPUB;	2004/05/05 13:38
-	0	370/\$.ccls. and monotonic\$4 and delay adj line and inverter adj chain	EPO USPAT; US-PGPUB;	2004/05/05 13:38
-	24	370/\$.ccls. and monotonic\$4 and delay adj line and delay adj lock\$2 adj loop	EPO USPAT; US-PGPUB; EPO	2004/05/05 13:40





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- 3 (US-6101197-3 or US-6426985-3 or US-566830-5) did.	-	52	370/\$.ccls. and monotonic\$4 and delay adj line and multiplex\$2	1	2004/05/05 13:40
- 9 370/516.ccls. and delay adj lock\$2 adj loop USPAT; US-PGPUB; EPO USPAT; US-PG					
- 9 370/516.ccls. and delay adj lock\$2 adj loop USPAT; US-PGPUB; EPO USPAT; US-PG	-	3	(US-6101197-\$ or US-6426985-\$ or US-5668830-\$).did.	USPAT	2004/05/05 13:52
11 370/503.ccls. and delay adj lock\$2 adj loop	1_	9			
11 370/503.ccls. and delay adj lock\$2 adj loop	-	1	370/310.0015. atta delay daj lookoz daj loop		200 11 037 03 13.54
- 11 370/503.ccls. and delay adj lock\$2 adj loop					
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S.P.GPUB, EPO	_	11	370/503.ccls, and delay adi lock\$2 adi loop	USPAT:	2004/05/05 13:57
- 2 370/518.ccls. and delay adj lock\$2 adj loop	1				
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US-PGPUB; EPO					
US-PGPUB; EPO	-	2	370/518.ccls. and delay adj lock\$2 adj loop	USPAT;	2004/05/05 13:58
Pro				LIS-PGPLIB	
3 370/519.ccls. and delay adj lock\$2 adj loop				1	
370/503,516-519.ccls. and inverter adj chain		_			
1 370/503,516-519.ccls. and inverter adj chain USPAT; US-PGPUB; EPO USPAT; US-PGPUB	-	3	370/519.ccls. and delay adj lock\$2 adj loop	USPAT;	2004/05/05 13:58
1 370/503,516-519.ccls. and inverter adj chain USPAT; US-PGPUB; EPO USPAT; US-PGPUB				US-PGPUB:	
1 370/50,516-519.ccls. and inverter adj chain USPAT; US-PGPUB; EPO					
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Separate	-	1	3/0/503,516-519.ccis. and inverter adj chain	1	2004/05/05 13:59
- 3 370/\$.ccls. and inverter adj chain USPAT; US.PGPUB; EPO USPAT; US.PGPUB; EPO USPAT; US.PGPUB; EPO USPAT; US.PGPUB; EPO US.PAT; US.PGPUB; EPO U				US-PGPUB;	
1 370/\$.ccls. and inverter adj chain and delay adj line				EPO	
1 370/\$.ccls. and inverter adj chain and delay adj line	1_	3	370/\$ ccls, and inverter adj chain	F	2004/05/05 14:00
1 370/\$.ccls. and inverter adj chain and delay adj line	Í		U. U. Q. CUZZO, MARW ZAR, WAVWA MWJ VARMARI		
1 370/\$.ccls. and inverter adj chain and delay adj line		1		1	
US-PGPUB; EPO					
US-PGPUB; EPO	-	1	370/\$.ccls, and inverter adj chain and delay adj line	USPAT:	2004/05/05 14:00
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1 1 2004/05/05 14:0 20					
US-PGPUB; EPO				1	
EPO	-	97	inverter adj chain and delay adj line	USPAT;	2004/05/05 14:00
EPO				US-PGPUB;	
28 inverter adj chain and delay adj line and delay adj lock\$2 adj loop				EPO	
US-PGPUB; EPO USPAT; US-PGPUB; EPO USPA		20	inverter edi chein and delay edi line and delay edi lock\$2 edi loon	1	2004/05/05 14:00
28 inverter adj chain and delay adj line and delay adj lock\$2 adj loop and phase USPAT; US-PGPUB; EPO US-PAT	-	20	inverter and chain and deray and time and deray and lock \$2 and loop		2004/03/03 14.00
28 inverter adj chain and delay adj line and delay adj lock\$2 adj loop and phase USPAT; US-PGPUB; EPO USPA					
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B inverter adj chain and delay adj line and delay adj lock\$2 adj loop and phase and multiplex\$3 2004/05/05 14:1 US-PGPUB; EPO USPAT; US-PGPUB; EPO U		ļ			
Solution			Primate		
phase and multiplex\$3				T .	2004/05/05 14 12
- 41 327/2-10.ccls. and delay adj lock\$2 adj loop - 5 327/2-10.ccls. and delay adj lock\$2 adj loop and reference and trigger - 37 327/2-10.ccls. and delay adj lock\$2 adj loop and reference - 37 327/2-10.ccls. and delay adj lock\$2 adj loop and reference - 4 327/2-10.ccls. and delay adj lock\$2 adj loop and reference - 5 327/2-10.ccls. and delay adj lock\$2 adj loop and reference - 6 327/2-10.ccls. and delay adj lock\$2 adj loop and reference and tap - 189 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference - 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and trigger - 0 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 1 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture - 1 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture - 1 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture - 2004/05/05 14:2	-	8		1	2004/03/03 14:13
- 41 327/2-10.ccls. and delay adj lock\$2 adj loop - 5 327/2-10.ccls. and delay adj lock\$2 adj loop and reference and trigger - 37 327/2-10.ccls. and delay adj lock\$2 adj loop and reference - 37 327/2-10.ccls. and delay adj lock\$2 adj loop and reference - 38 327/2-10.ccls. and delay adj lock\$2 adj loop and reference - 4 327/2-10.ccls. and delay adj lock\$2 adj loop and reference and tap - 5 327/2-10.ccls. and delay adj lock\$2 adj loop and reference and tap - 6 327/2-10.ccls. and delay adj lock\$2 adj loop and reference - 189 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference - 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and trigger - 0 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 10 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture - 11 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture - 12 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture - 13 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture - 14 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture - 15 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture - 16 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture - 17 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture - 18 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture - 19 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture			phase and multiplex\$3	US-PGPUB;	
US-PGPUB; EPO				EPO	
US-PGPUB; EPO	_	41	327/2-10 ccls, and delay adi lock\$2 adi loop	USPAT.	2004/05/05 14:14
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S 327/2-10.ccls. and delay adj lock\$2 adj loop and reference and trigger USPAT; US-PGPUB; EPO USPAT; US-PGPUB; US-PGPUB; EPO USPAT; US-PGPUB; EPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-P					
US-PGPUB; EPO USPAT; US-PGPUB; EPO USPA					
- 37 327/2-10.ccls. and delay adj lock\$2 adj loop and reference USPAT; US-PGPUB; EPO USPAT; US-PGPUB;	-	5	327/2-10.ccls. and delay adj lock\$2 adj loop and reference and trigger	USPAT;	2004/05/05 14:14
- 37 327/2-10.ccls. and delay adj lock\$2 adj loop and reference USPAT; US-PGPUB; EPO USPAT; US-PGPUB;				US-PGPUB:	
- 37 327/2-10.ccls. and delay adj lock\$2 adj loop and reference USPAT; US-PGPUB; EPO USPAT; U		1		1	
- 189 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and tap - 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and tap - 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and trigger - 0 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture		27	327/2-10 cels, and delay adi lock\$2 adi loop and reference		2004/05/05 14:19
- 189 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and tap 189 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and tap 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and tap 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and tap 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture 2004/05/05 14:2 2004/05/05 14:2 2004/05/05 14:2 2004/05/05 14:2 2004/05/05 14:2 2004/05/05 14:2 2004/05/05 14:2 2004/05/05 14:2 2004/05/05 14:2 2004/05/05 14:2	1	31	22112-10.0013. and dotay adj took\$2 adj toop and telefelice		2007/03/03 14.18
- 189 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and tap 189 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and trigger 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture 10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture 11 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture 2004/05/05 14:2 USPAT; US-PGPUB; EPO USPAT; US-PGPUB;				-	
US-PGPUB; EPO USPAT; US-PGPUB;		1		EPO	
US-PGPUB; EPO USPAT; US-PGPUB;	-	6	327/2-10.ccls. and delay adj lock\$2 adj loop and reference and tap	USPAT;	2004/05/05 14:24
- 189 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference USPAT; US-PGPUB; EPO - 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and trigger - 0 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture USPAT; US-PGPUB; EPO - 1 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture USPAT; US-PGPUB; EPO - 1 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture USPAT; US-PGPUB; EPO - USPAT; US-PGPUB; EPO - USPAT; US-PGPUB; EPO - USPAT; US-PGPUB; EPO - USPAT; US-PGPUB; EPO		1			
- 189 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference USPAT; US-PGPUB; EPO		1			
- 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and trigger		100	207/141 161 162 colo and deleveral lead-00 editions of the control of		2004/05/05 14 12
- 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and trigger - 0 327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture - 1 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture EPO USPAT; US-PGPUB; US-PGPUB;	-	189	32//141,101-103.ccis. and delay adj lock\$2 adj loop and reference		2004/05/05 14:19
- 19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and trigger	1	1			
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US-PGPUB; EPO USPAT; US-PGPUB; US-PG	}				
- 1 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture EPO USPAT; US-PGPUB; 2004/05/05 14:2	-	0	327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture		2004/05/05 14:25
- 1 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture EPO USPAT; US-PGPUB; 2004/05/05 14:2		1		US-PGPUB;	
- 1 327/2-10.ccls. and delay adj lock\$2 adj loop and aperture USPAT; US-PGPUB; 2004/05/05 14:2	1	İ			
US-PGPUB;	_	1	327/2-10 ccls, and delay adj lock\$2 adj loop and apartura		2004/05/05 14:24
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-	22	327/231,233-235.ccls. and delay adj lock\$2 adj loop	USPAT;	2004/05/05 15:35
			US-PGPUB;	
			EPO	
-	160	327/261,276,277,284.ccls. and delay adj lock\$2 adj loop	USPAT;	2004/05/05 15:36
			US-PGPUB;	
			EPO	
 -	108	327/261,276,277,284.ccls. and delay adj lock\$2 adj loop and	USPAT;	2004/05/05 15:36
l		synchroniz\$5	US-PGPUB;	
			EPO	
-	106	327/261,276,277,284.ccls. and delay adj lock\$2 adj loop and	USPAT;	2004/05/05 15:36
İ		synchroniz\$5 and reference	US-PGPUB;	
			EPO	
-	13	327/261,276,277,284.ccls. and delay adj lock\$2 adj loop and	USPAT;	2004/05/05 15:36
	1	synchroniz\$5 and reference and trigger	US-PGPUB;	
		,	EPO	
-	1767	time adj aperture	USPAT;	2004/05/06 12:12
			US-PGPUB;	
	i		EPO	
_	415	time adj aperture and delay	USPAT;	2004/05/06 12:12
ļ			US-PGPUB;	
			EPO	
-	0	time adj aperture and delay near loop	USPAT;	2004/05/06 12:13
			US-PGPUB;	
			EPO	
1 -	22	time adj aperture and delay and (370/\$.ccls. or 327/\$.ccls.)	USPAT;	2004/05/06 12:14
1	ļ		US-PGPUB;	
			EPO	
-	16	time adj aperture and delay and (370/\$.ccls. or 327/\$.ccls.) and phase	USPAT;	2004/05/06 12:15
			US-PGPUB;	
			EPO	
-	2879	window and delay and (370/\$.ccls. or 327/\$.ccls.) and phase	USPAT;	2004/05/06 12:15
			US-PGPUB;	
			EPO	
-	459	window and delay adj line and (370/\$.ccls. or 327/\$.ccls.) and phase	USPAT;	2004/05/06 12:15
			US-PGPUB;	,,,,,
			EPO	
-	32	window and delay adj line and (370/\$.ccls. or 327/\$.ccls.) and phase and	USPAT;	2004/05/06 12:15
		delay near loop	US-PGPUB;	
	İ		EPO	
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